PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS: ROHS ET AL - 19 PCT

PCT NO. : PCT/DE2003/003254

FILED: SEPTEMBER 29, 2003

SERIAL NO.: 10/529,606

FILED: MARCH 30, 2005

TITLE : REVOLVING TRANSMISSION

INFORMATION DISCLOSURE STATEMENT

MAIL STOP: PCT

Commissioner of Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

Applicants wish to bring to the attention of the Patent Examiner the references listed on the enclosed Form PTO-1449 and attached thereto. EP0878 641A was discussed in the Specification on Pages 1 and 3, and cited in the International Search Report (copy enclosed) and cited in priority document DE 103 03 896.5. US 4,449,415, US 3,347,106 and the Michael Kammler article were also cited in priority document DE 103 03 896.5. The remaining references were cited in priority document DE 103 03 891.4. Copies of the U.S. references are not enclosed according to current U.S.P.T.O. guidelines.

Since this Information Disclosure Statement (IDS) is being filed before the issuance of a first Office Action on the merits, it is believed that no fee is due. However, the Commissioner is hereby authorized to charge Deposit Account No. 03-2468 for any additional fees or credit any overpayment in connection with this IDS. It is respectfully requested that the foregoing IDS be

incorporated into the official file of the present patent application.

Respectfully submitted,

Ulrich ROHS

COLLARD & ROE, P.C. 1077 Northern Boulevard Roslyn, New York 11576 (516) 365-9802ECR: 1gh

Allison C. Collafd Edward R. Freedman, Reg. No. 26,048 Frederick J. Dorchak, Reg. No. 29, 298

Attorneys for Applicant

Enclosures:

PTO-1449 form and 14 references

EXPRESS MAIL NO. EV 857 472 724 US

Date of Deposit

February 14, 2006

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10, on the date indicated above, and is addressed to the MAIL STOP: PCT Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

FORM PTO-1449 (REV. 7-80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO. :

ROHS ET AL-19 PCT

SERIAL NO.

10/529,606

LIST OF REFERENCES CITED BY **APPLICANT**

(Use several sheets if necessary)

APPLICANT: Ulrich ROHS

FILING DATE:

GROUP:

				March 30, 2005				
			U.S	S. PATENT DOCUMENTS				
EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING O	
	AA	4,449,415	05/1984	Groenhof (cited in priority document)				
	AB	3,347,106	10/1967	Flichy (cited in priority document)				
	AC	4,382,188	05/1983	Cronin (cited in priority document)				
	AD	4,238,976	12/1980	Kemper (cited in priority document	:)			
			FOR	EIGN PATENT DOCUMENTS			,	
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA TION	
							YE S	NC
	AF	EP 1 136 724A	09/2001	European (ISR)				
	AG	EP 0 878 641 A	11/1998	European (Spec, Priority document & ISR) w/English Abstract				
	АН	GB 1 525 402 A	09/1978	Great Britain (ISR)				
	ΑI	DE 42 04 200 A	08/1993	Germany (ISR) w/English Abstract				
	AJ	GB 1 499 019	01/1978	Great Britain (ISR)				
	AK	DE 197 17 290 A1	10/1998	Germany (cited in priority document) w/English Abstract				
	AL	DE 196 07 812 A1	09/1996	Germany (cited in priority document) w/English Abstract				
	AM	DE 38 35 052 A1	05/1989	Germany (cited in priority document) w/English Abstract				
	AN	DE 23 36 337 A1	01/1975	Germany (cited in priority document)	-			
	AO	FR 27 96 693 A1	01/2001	France (cited in priority document) w/English Abstract				
	AP	FR 6 15 659	01/1927	France (cited in priority document)				
	AQ	EP 09 80 993 A2	02/2000	European (cited in priority document) w/English Abstract				_
	AR	JP 2003 0 28 257A	01/2003	Japan (cited in priority document) English Abstract Only				

FORM PTO-1449 (REV. 7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.: ROHS ET AL-19 PCT	serial no. Page <u>2</u> of <u>2</u> 10/529,606							
LIST OF R APPLICANT	EFERENCES CITED BY	APPLICANT: Ulrich ROHS								
(Use se	veral sheets if necessary)	FILING DATE: March 30, 2005	GROUP:							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)										
AR	Wirkungsgradoptimierte Variator-Auslegung eines Wälzgetriebe-CVT in Bauart Kegel-Ring-Getriebe , Michael Kammler, Aachen: Mainz, 2001									
	International Search Report									
AS										
AT										
EXAMINER		DATE CONSIDERED								
EXAMINER: Initial if referent		ce with MPEP 609; draw line through citation if not in co	informance and not considered. Include copy of this							